

Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

**PI 588831. *Malus domestica* Borkh.**

Trusevitch I-48-46. Collected in Former Soviet Union.

The following were developed by C.R. Ure. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

**PI 588832. *Malus domestica* Borkh.**

Carroll. Pedigree - (Morden 5029.E152) Moscow Pear seedling x Melba, selected in 1941; tested as Morden 366. Intro: 1961. Comments:: Fruit: 6-7 cm (standard), pale green, mottled and streaked rosy red. Texture soft to very soft. Flavor mild, good dessert, good sauce and apple pies. Ripens Sept. 1 and keeps 2-3 months. Manitoba Centennial Fruit (1970). Strong branching habit. Annual bearer; ripens early. Hardy to -50 degrees F. with occasional winter injury.

The following were donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

**PI 588833. *Malus domestica* Borkh.**

King. Collected in United States. Pedigree - Pollinate with Golden Delicious, Lodi, McIntosh or Melrose. Comments:: Fruit 6-7 cm (standard), green. Antique United States cultivar. Large dessert apple, red striping over yellow fruit. Crisp, sweet, white flesh. Good cooking, fair eating, stores well. Ripens from late September to mid-October depending on location. Highly recommended for West Coast.

**PI 588834. *Malus domestica* Borkh.**

Prince Charming.

The following were developed by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

**PI 588835. *Malus domestica* Borkh.**

Burgundy. Collected in United States. Pedigree - Monroe x N.Y. 18491 (Macoun x Antonovka) Intro: 1974; cross made by R.C. Lamb 1953; first fruited 1960. Selected by R.D. Way 1961, tested as N.Y. 161. Comments:: Large round, blackish, red fruit with solid blush, but without stripes. Skin is smooth and glossy. Crisp, subacid flesh. Very good eating quality. Fruits hang well for three weeks after harvest ripe. Storage life is short - not more than one month. Ripens in mid-September 2 1/2 weeks before McIntosh. Tree: vigorous, moderately productive, fruit borne mainly on spurs. Bears annually, no overcropping; blooms early mid-season. Should make good pollinator for other varieties. Susceptible to apple scab and cedar apple rust, highly susceptible to fire blight.

The following were developed by Jork Fruit Res. Sta., Germany. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

**PI 588836. *Malus domestica* Borkh.**

Gloster 69. Collected in England, United Kingdom. Pedigree - Intro: